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WPAT - Thomson Derwent
 1 / 1
 Accession Nbr :
   1999-328404 [28]
 Sec. Acc. CPI :
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 Title :
   Microcapsules with porous membrane wall - produced by removal of inert
   material incorporated during membrane formation and used for
   immobilisation of live cells
 Derwent Classes :
   All Al2 A25 A96 B04 C06 D16 J04
 Patent Assignee :
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 Inventor(s):
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 Patent Number :
              A1 19990602 DW1999-28 B01J-013/02 9p *
   DE19756499
   AP: 1997DE-1056499 19971218
                U1 20001005 DW2000-58 B01J-013/02
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   DE19756499
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 Priority Details :
   1996DE-1052814 19961218
 IPC s :
   B01J-013/02 C12N-015/88
 Abstract :
   DE19756499 A
   NOVELTY - Microcapsules having a membrane wall, the membrane produced by
   incorporating an inert material (substance or particles) into the
   membrane as it is formed and then removing the inert material from the
   formed membrane.
   DETAILED DESCRIPTION -An INDEPENDENT CLAIM is also included for a
   production process of the microcapsules. A first membrane-forming
   component (I) is introduced from an outer capillary concentrically
   surrounding a central filling capillary, and the resulting droplet
   filling surrounded by (I) falls into a second membrane-forming component
   (II), which reacts with (I) to form the membrane; where (I) and/or (II)
   contains an inert material, which is removed after the membrane has
   formed.
   USE - To immobilise live cells, especially hybridomas for monoclonal
   antibody production, or animal or plant cells for the purpose of
   introducing recombinant or wild-type viruses or DNA into the cells.
   ACTIVITY - None Given.
   MECHANISM OF ACTION - None Given.
   ADVANTAGE - The molecular weight exclusion limit of the microcapsules
   can be varied by changing the type or amount of inert material
   used. (Dwg. 0/5)
 Manual Codes :
   CPI: A12-W05 A12-W11L B04-E01 C04-E01 B04-F02 C04-F02 B04-F05 C04-F05
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B04-F08 C04-F08 B04-F1100E C04-F1100E B04-G21 C04-G21 B12-M11E C12-M11E D05-H10 J04-B01

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